## **ZILFIMIAN**



## DT/KNN2 (Q10L11)

55% (11/20)

- 1. This function can be used to perform KNN classification in R
  - A knn()
  - B k\_nn()
  - (c) knnreg()
  - D knearneib()
  - (E) I do not know
- X 2. With the increase of k, the decision boundary will be
  - (A) simplified
  - (B) more complex
  - (c) I do not know
  - unchanged
- ✓ 3. In the case of small k we have
  - A overfitting
  - (B) underfitting
  - (c) it depends on the situation
  - D I do not know
- ✓ 4. Do you need to worry about scaling with one explanatory variable?
  - A No
  - B Yes
  - (c) I do not know
- 5. n the number of observation, m - the number of explanatory variables

When n=k, m=1, the decision boundary for regression is

- A a line
- B a stepwise constant function
- C a stepwise quadratic function
- D I do not know

X	6.	Which of these algorithms can be used to fill the missing values
	A	KNN for regression
	$\bigcirc$ B	KNN for classification
	$\overline{\bigcirc}$	both
	D	I do not know
	7. ?	Which one is better: KNN regression or Linear regression
	$\bigcirc$ A	KNN outperform LR if the parametric form that has been selected is close to the true form of f
	В	LR outperform KNN if the parametric form that has been selected is close to the true form of f
	(c)	KNN will always outperform the LR
	(D)	I do not know
×	8.	Which one is the Disadvantage of KNN?
	A	required assumptions
	$\bigcirc$ B	cannot be applied for regression
	(c)	difficult to perform
		the problem of high dimensional data
	E	I do not know
/	9.	The best k for train set equals to
	A	1
	B	2
	$\bigcirc$	0
	D	I do not know
×	10.	Decision tree is
	(A)	supervised learning algorithm
	В	unsupervised learning algorithm
	(C)	I do bot know
×	11.	Decision Tree Decision Boundaries
	A	are a step-wise constant function
	(B)	I do not know

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continuous function

are axis-parallel rectangles

## I do not know Child or Internal Node has no incoming edges and zero or more outgoing edges one incoming edge and two or more outgoing edges one incoming edge and no outgoing edges I do not know **X** 14. Pruning the tree means Simplify the tree Split the tree's nodes Merge the tree's nodes I do not know 15. Gini index equals to 1 - sum (pi^2) $1 + sum (pi^2)$ sum(pi \* log(pi)) -sum(pi \* log(pi)) I do not know Entropy starts with 0 True False I do not know **X** 17. Overall impurity measure can be obtained by a weighted average of individual rectangles majority voting I do not know

no incoming edges and zero or more outgoing edges

one incoming edge and two or more outgoing edges

one incoming edge and no outgoing edges

12.

**Root Node has** 

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	18.	At each stage, we choose the split with
	A	the lowest Gini index
	B	the lowest Chi-square value
	C	the highest entropy
	D	I do not know
<	19.	We can perform the Decision Trees in r using
	B	rpart() decisiontree()
	C	destree()
	D	reg.tree()
	E	I do not know
/	20.	minsplit in R means
	A	the minimum number of observations that must exist in a node in order for a split to be attempted
	B	the minimum number of observations in any terminal node
		the minimum number of splits

I do not know

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